

CLAIMS:

1-4. (Canceled).

5. (Original) A computer program product residing on a phone embedded in a vehicle for performing a method for automatically using a service plan of a personal mobile phone over the phone embedded within the vehicle, the method comprising:

- detecting the presence of the personal mobile phone;
- receiving a mobile subscriber identification number from the detected phone;
- sending the mobile subscriber identification number to a wireless network authority;
- sending an authentication request to the personal mobile phone;
- receiving a confirmation of the authentication;
- sending the confirmation of the authentication to the wireless network authority;
- ending communication between the personal mobile phone and the embedded phone;
- and
- opening a communication session with the wireless network based on the sent confirmation.

6. (Original) A computer program product residing in a phone embedded within a vehicle, the computer program product comprising:

- a first component for detecting the presence of a personal mobile phone;
- a second component for receiving a mobile subscriber identification number from the detected phone;
- a third component for sending the mobile subscriber identification number to a wireless network authority;
- a fourth component for sending an authentication request to the personal mobile phone;
- a fifth component for receiving a confirmation of the authentication request;
- a sixth component for sending the confirmation of the authentication request to the wireless network authority;
- a seventh component for ending communication between the personal mobile phone and the embedded phone; and

25315

CUSTOMER NUMBER

- 2 -

INTL-1-1039ROA

BLACK LOWE & GRAHAM PLLC



701 Fifth Avenue, Suite 4800
Seattle, Washington 98104
206.381.3300 • F: 206.381.3301

an eighth component for opening a communication session with the wireless network based on the sent confirmation.

25315

CUSTOMER NUMBER

- 3 -

INTL-1-1039ROA

BLACK LOWE & GRAHAM^{PLC}



701 Fifth Avenue, Suite 4800
Seattle, Washington 98104
206.381.3300 • F: 206.381.3301